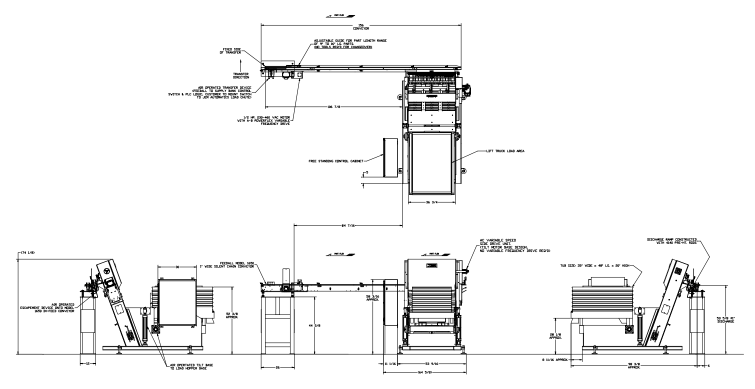


FEEDALL Model 2236 Elevating Hopper Feeder w/1650-1SC-156 Cross-Feed Conveyor



APPLICATION: Feed from a manually loaded, floor mounted hopper, Agitator Shaft Blanks. Blanks will be loaded via drop bottom

gondolas into hopper via an air-operated tilting stand. The blanks will be elevated from the hopper via a cleated belt, carried over the top of the elevator and escaped onto a rear mounted, Cross-Feed Conveyor in a continuous, end-to-end stream. An air-operated transfer device will load one part at a time into the load chute of a Multi-Spindle Chucker.

BELT WIDTH: 36" Wide Elevating Belt

ELEVATOR DRIVE: 3/4 HP/AC Motor w/Variable Speed Drive and Overload Relief Clutch

CONVEYOR DRIVE: 1/2 HP/AC Motor w/Variable Frequency Controller

PARTS FED (SIZE): Agitator Shaft Blanks (0.75"Ø x 9"-16" Lg.)

FEED RATE: 10 Parts/Minute

MACHINE FED: ACME-GRIDLEY 3/4" RA-8 Multi-Spindle Chucker